



Re: TexCom Gulf Disposal Amended Draft Permit WDW410

Kathryn Flegal (Hoffman) to: Jose Torres

03/18/2008 08:40 AM

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History: This message has been replied to.

Jose,

Below is text copied from Rev 4 of the application (dated 04/11/2006) that provides information about TexCom's plan to re-perforate the proposed well WDW410. I have also attached Section VI Rev 4 to this email for your reference.

VIA.12 Well Perforations

WDW-315 was perforated in the lower portion of the Lower Cockfield. The well was perforated in various sand intervals from 6,184 – 6,372 feet. There is a total of 100 feet of formation that was perforated at 2-shots per foot. Initial testing of the perforated interval has shown that the formation permeability is lower than expected and as a result, TGD will be perforating an additional 45 feet of the Lower Cockfield once the injection permit is approved. There is 145 feet of clean sand located in the Lower Cockfield zone. TGD will be adding perforations across all the available clean sand in the zone. The existing 100 feet of perforations will be re-perforated at 4-shots per foot and the 45 feet of new perforations will be perforated at 6 shots per foot. The perforated interval will be from 6,045 to 6,390 feet.

As we discussed yesterday, the revised draft permit, if approved, would require TexCom to re-perforate, test (including a valid pressure fall-of test), submit a completion report, and receive approval from the TCEQ executive director before beginning operations.

Please let me know if I may provide additional information.

Kathryn

>>> <Torres.Jose@epamail.epa.gov> 3/17/2008 5:43 PM >>>

Thank you Ms. Kathryn for providing this valuable information. If you have received information on the exact interval(s) that will make up the